

## WEST Search History





DATE: Sunday, November 13, 2005

Hide? Set  
Name Query

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

- ☐ L18 (134/\$.ccls. ) and l12
  - ☐ L17 l12 and l16
  - ☐ L16 (134/\$.ccls. ) and medical
  - ☐ L15 (134/\$.ccls. ) and l12
  - ☐ L14 medical washing machine
  - ☐ L13 L12 and (134/\$.ccls. or 8/\$.ccls. or 68/\$.ccls.)
  - ☐ L12 thermometer with tray
  - ☐ L11 L8 and (134/\$.ccls. or 8/\$.ccls. or 68/\$.ccls.)
  - ☐ L10 L8 with washing
  - ☐ L9 L8 with tray
  - ☐ L8 peak temperature
  - ☐ L7 L6 same washing
  - ☐ L6 L5 with tray
  - ☐ L5 peak thermometer
  - ☐ L4 thermometer with tray with washing
- DB=USPT,PGPB; PLUR=YES; OP=ADJ*
- ☐ L3 ('Re33686'|'2319101'|'2357477'|'3559484'|'3696675'|'3864976'|'4408905'|'4464064'|'45:
- DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*
- ☐ L2 ("2308087"|"3324723"|"4232552"|"4353990"|"4410493"|"4448750"|"4779995"|"4878588"
  - ☐ L1 6228821.pn.

END OF SEARCH HISTORY

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Generate Collection

Print

L18: Entry 2 of 2

File: USPT

Mar 23, 1999

DOCUMENT-IDENTIFIER: US 5885366 A

TITLE: Method for washing oily soil from objects

Detailed Description Text (25):

To a pouring type glass mold for polymerization (a tray of 5.times.5.times.1 cm) equipped with a thermometer and a gas introducing tube, a solution containing 99.811 parts of vinyl laurate (SP value: 7.9) as the monomer (A), 0.187 part of trimethylolpropane triacrylate as the cross-linking monomer (B), and 0.1 part of 2,2'-azobisdimethylvaleronitrile as a polymerization initiator was poured. The mixture was heated at 60.degree. C. under nitrogen gas flow for 2 hours to proceed polymerization reaction. Then, temperature was increased to 80.degree. C., which temperature was maintained for 2 hours to complete polymerization. After standing for cooling, the gel substance was removed from the mold and crushed at a temperature below a glass-transition temperature to obtain granules of oil absorbing polymer (9) with an average particle size of 1 mm. The oil absorbing ability of the oil absorbing polymer (9) was evaluated as the highest grade A.

Current US Original Classification (1):134/40[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)